AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A form panel system comprising:

compression cement boards <u>adapted to be</u> disposed opposite to each other while being <u>and</u> spaced <u>at</u> a predetermined distance from each other <u>and having a plurality of</u> <u>reinforced members integral thereto</u>, the compression cement boards being reinforced with fiber materials;

extension compression cement boards having a plurality of reinforcing members integral thereto, said extension cement boards adapted to be disposed adjacent to each of the opposite compression cement boards and being sealably connectable to the respective compression cement board at one end and the adjacent extension compression cement board at another end; and

at least one metal plate stud <u>adapted to be</u> disposed between <u>and engageable with</u> the compression cement boards, the metal plate stud being composed of a metal plate having a predetermined thickness, the metal plate stud having at least one opening formed therein, the metal plate stud being provided at both opposite side ends thereof with bent parts,

wherein

the reinforcing members of the compression cement board are provided on a surface which faces the opposite compression board;

a portion of the reinforced member of one of the compression cement board and the extension compression cement board extends beyond the respective surface to sealably overlap on the other of compression cement board or the extension compression cement board thereby covering a portion of a junction between the compression cement board and the extension compression cement board and the extension compression cement board:

the remaining portion of the junction is covered by a plurality of foamed polystyrene; and

the metal plate stud is the respective compression cement boards by means of fixing pieces:

concrete is injected and cured into the space between the compression cement boards, to which the metal plate stud is fixed.

2. (Cancelled)

- 3. (Currently Amended) The system as set forth in claim [[1]] 13, wherein the metal plate stud is disposed vertically or horizontally, and a horizontal or vertical reinforcing member is inserted through the opening formed at the metal plate stud.
- 4. (Original) The system as set forth in claim 3, wherein the opening has a width gradually decreased in one direction such that the horizontal reinforcing member is fitted in the opening due to the weight of the horizontal reinforcing member in a wedge coupling fashion.

5. (Currently Amended) A form panel system comprising:

compression cement boards disposed opposite to each other [[while]] and being spaced at a predetermined distance from each other, the compression cement boards being reinforced with fiber materials;

foamed plastic panels disposed at [[the]] an inside surface of at least one of the opposite compression cement boards, each of the foamed plastic panels being formed by means of electric heating wires and a thickness of at least two side edges of each of the foamed plastic panels is smaller than any other portion of the foamed plastic panel; and

metal plate studs disposed between and engageable with the compression cement boards board and the foamed plastic panels or between the foamed plastic panels, each of the metal plate studs being composed of a metal plate having a predetermined thickness, each of the metal plate studs having defining at least one opening formed therethrough therein, and at least one bent end side each of the metal plate studs being provided at both opposite side ends thereof with bent parts, wherein

a plurality of fixing pieces engage the metal plate stud with the respective compression cement board and the foamed plastic panels;

said foamed plastic panel and

the metal plate studs are fixed to the compression cement boards and the foamed plastic panels by means of fixing pieces, concrete is injected and cured into the space between the compression cement boards and the foamed plastic panels, to which the metal plate studs are fixed, or into the space between the foamed plastic panels.

- 6. (Original) The system as set forth in claim 5, further comprising: at least one cement board reinforcing member linearly attached to the respective compression cement boards.
- 7. (Original) The system as set forth in claim 5, wherein each of the foamed plastic panels is provided at one side thereof with supporting grooves or slits, in which the metal plate studs are fixedly fitted.
- 8. (Original) The system as set forth in claim 5, wherein the metal plate studs are disposed vertically or horizontally, and a horizontal or vertical reinforcing member is inserted through at least one of the openings formed at the metal plate studs.
- 9. (Original) The system as set forth in claim 8, wherein the at least one opening has a width gradually decreased in one direction such that the horizontal reinforcing member is fitted in the opening due to the weight of the horizontal reinforcing member in a wedge coupling fashion.
- 10. (Currently Amended) The system as set forth in claim 6, further comprising wherein:

[[the]] extension compression cement boards[[,]] having a plurality of reinforcing members, said extension cement boards adapted to be disposed adjacent to each of the opposite compression cement boards and being sealably connectable to the respective

compression cement board at one end and the adjacent extension compression cement board at another end, wherein

-to-which the foamed plastic panels are <u>also</u> attached to the extension compression <u>cement boards</u>, <u>said foamed plastic panels</u> are connected to each other on the same plane by <u>means of one-plane connecting members</u>;

the foamed plastic panels are provided at both ends thereof with supporting grooves or slits, in which the one-plane connecting members are engaged; and

the one-plane connecting members are provided at one side thereof with latching protrusions, which are engaged in the supporting grooves or slits formed at the respective foamed plastic panels connected to each other on the same plane so as to connect the foamed plastic panels to each other while concrete is prevented from leaking from the space between the foamed plastic panels connected to each other on the same plane, and concrete moves in the space between the opposite one-plane connecting members such that the concrete is mixed and cured.

11. (Currently Amended) The system as set forth in claim [[6]] 10, wherein:

the <u>opposite</u> compression cement boards, to which <u>having</u> the foamed plastic panels are attached, are connected to each other on one plane, and simultaneously connected to the compression cement boards connected to each other on the opposite plane, to which the foamed, plastic panels are also attached, secured at a predetermined distance by means of a <u>plurality</u> of two-plane connecting members;

the foamed plastic panels are provided at both ends thereof with slits, in which the twoplane connecting members are engaged+and thereby preventing a

the one-plane connecting members are provided at both sides thereof with latching protrusions, which are engaged in the slits formed at the respective foamed plastic panels connected to each other on one plane and on the opposite plane so as to connect the foamed plastic panels to each other while concrete is prevented from leaking from the space between the foamed plastic panels connected to each other on one plane and on the opposite plane, and concrete moves in the space between the foamed plastic panels such that the concrete is mixed and cured.

12. (Original) A form panel system comprising:

foamed plastic panels disposed opposite to each other while being spaced a predetermined distance from each other, each of the foamed plastic panels being formed by means of electric heating wires; and

metal plate studs disposed between the foamed plastic panels, each of the metal plate studs being composed of a metal plate having a predetermined thickness, each of the metal plate studs being provided at both opposite side ends thereof with bent parts,

wherein each of the foamed plastic panels is provided at one side thereof with supporting grooves or slits, in which the metal plate studs are fixedly fitted, and concrete is injected and cured into the space between the foamed plastic panels.

13.(New) The system of claim 1, wherein the metal plate stud defines at least one opening therethrough, and at least one bent end side.

14.(New) The system of claim 13, wherein

a plurality of fixing pieces engage the metal plate stud with the respective compression cement board; and

the compression cement boards are reinforced with fiber materials, thereby preventing a breakage of the compression cement board when the fixing piece engages the metal stud with the respective compression cement board.

15.(New) The system of claim 12, wherein a thickness of at least two side edges of each of the foamed plastic panels is smaller than any other portion of the foamed plastic panel.